# Hit List

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 18 of 18 returned.

☐ 1. Document ID: US 20070276222 A1

L53: Entry 1 of 18

File: PGPB

Nov 29, 2007

CITY STATE COUNTRY

PGPUB-DOCUMENT-NUMBER: 20070276222

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20070276222 A1

TITLE: System for <u>magnetic resonance</u> imaging

PUBLICATION-DATE: November 29, 2007

INVENTOR-INFORMATION:

Fuderer; Miha Eindhoven NL
Donders; Franciscus Petrus Adrianus Josephus Eindhoven NL

Maria

NAME

US-CL-CURRENT: 600/410

Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | Claims | RMIC | Draw Desc | Image |

☐ 2. Document ID: US 20070082291 A1

L53: Entry 2 of 18 File: PGPB

Apr 12, 2007

PGPUB-DOCUMENT-NUMBER: 20070082291

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20070082291 A1

 ${\tt TITLE: Lithographic \ Printing \ Plate \ Precursor \ and \ Lithographic \ Printing \ Method}$ 

PUBLICATION-DATE: April 12, 2007

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
KAKINO; Ryuki	Shizuoka		JP
Kunita; Kazuto	Shizuoka		JP
Oohashi; Hidekazu	Shizuoka		JP
Oshima; Yasuhito	Shizuoka		JP

US-CL-CURRENT: 430/270.1

Full	Title	Citation	Fron	Review	Classification	Date	Reference	Sequences
Attachme	ents	Claims	KWIC	Draw, Desc	Image			

## ☐ 3. Document ID: US 20060085049 A1

L53: Entry 3 of 18

File: PGPB

Apr 20, 2006

PGPUB-DOCUMENT-NUMBER: 20060085049

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060085049 A1

 $\mbox{\sc TITLE:}$  Active electrode, bio-impedance based, tissue discrimination system and methods of use

PUBLICATION-DATE: April 20, 2006

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Cory; Phillip C.	Bozeman	MT	US
Cory; Joan M.	Bozeman	MT	US
Schulz; Waldean A.	Boulder	CO	US
Kramer; Daniel A.	Dublin	OH	US

Ray; Paul L. Boulder CO US

US-CL-CURRENT: 607/48; 600/547

| Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | Claims | KWIC | Draw Desc | Image |

4. Document ID: US 20050271981 A1

L53: Entry 4 of 18

File: PGPB

Dec 8, 2005

PGPUB-DOCUMENT-NUMBER: 20050271981

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050271981 A1

TITLE: Method for colored image formation

PUBLICATION-DATE: December 8, 2005

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Oohashi, Hidekazu Haibara-gun JP Kunita, Kazuto Haibara-gun JP

US-CL-CURRENT: 430/300

Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | Claims | KWIC | Draw Desc | Image |

☐ 5 Document ID: US 20050271976 A1

L53: Entry 5 of 18 File: PGPB

Dec 8, 2005

PGPUB-DOCUMENT-NUMBER: 20050271976

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050271976 A1

TITLE: Lithographic printing plate precursor and lithographic printing

met hod

PUBLICATION-DATE: December 8, 2005

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Kakino, Ryuki Shizuoka JP

Kunita, Kazuto Shizuoka JP

Oohashi, Hidekazu Shizuoka JP

Oshima, Yasuhito Shizuoka JP

US-CL-CURRENT: 430/270.1

Full Title Citation Front Review Classification Date Reference Sequences
Attachments Claims KWIC Draw Desc Image

☐ 6. Document ID: US 20050228626 A1

L53: Entry 6 of 18 File: PGPB

Oct 13, 2005

PGPUB-DOCUMENT-NUMBER: 20050228626 PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050228626 A1

TITLE: System and method for health analysis

PUBLICATION-DATE: October 13, 2005

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Simelius, Kim Tampere FI

US-CL-CURRENT: 703/11

Full Title Citation Front Review Classification Date Reference Sequences

Attachments Claims KWWC Draw Desc Image

7. Document ID: US 20040077493 A1

L53: Entry 7 of 18

File: PGPB

Apr 22, 2004

PGPUB-DOCUMENT-NUMBER: 20040077493

 ${\tt PGPUB-FILING-TYPE:}\ \ {\tt new}$ 

DOCUMENT-IDENTIFIER: US 20040077493 A1

TITLE: Metallic mesoporous transition metal oxide molecular sieves, room temperature activation of dinitrogen and ammonia production

PUBLICATION-DATE: April 22, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Antonelli, David M. Windsor CA

US-CL-CURRENT: 502/302

Full Title Citation Front Review Classification Date Reference Sequences
Attachments Claims KMC Draw Desc Image

☐ 8. Document ID: US 20030201161 A1

L53: Entry 8 of 18

File: PGPB

Oct 30, 2003

PGPUB-DOCUMENT-NUMBER: 20030201161

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030201161 A1

TITLE: Process for photocatalysis and two-electron mixed-valence complexes

PUBLICATION-DATE: October 30, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Nocera, Daniel G. Winchester MA US

Heyduk, Alan F. Pasadena CA US

US-CL-CURRENT: 204/157.52

Full Title	Citation	Front	Review	Classification	Date	Reference	Sequences
Attachments	Claims	KWIC	Draw. Desc	Image			

# ☐ 9. Document ID: US 20020039627 A1

L53: Entry 9 of 18

File: PGPB

Apr 4, 2002

PGPUB-DOCUMENT-NUMBER: 20020039627

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020039627 A1

TITLE: Liquid crystal composition comprising liquid crystal molecules and alignment promoter

PUBLICATION-DATE: April 4, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Ichihashi, Mitsuyoshi	Shizuoka		JP
Kawata, Ken	Kanagawa		JP
Takeuchi, Hiroshi	Kanagawa		JP
Matsuoka, Koushin	Kanagawa		JP

US-CL-CURRENT: 428/1.1; 252/299.61, 252/299.62, 252/299.66, 252/299.67

Full Title	Citation	Front	Review	Classification	Date	Reference	Sequences
Attachments	Claims	KWIC	Draw. Desc	Image			

□ 10. Document ID: US 7108907 B1

L53: Entry 10 of 18

File: USPT Sep 19, 2006

US-PAT-NO: 7108907

DOCUMENT-IDENTIFIER: US 7108907 B1

TITLE: Cellulose dope and method for producing the same

DATE-ISSUED: September 19, 2006

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Yamane; Chihiro Fuji JP Okajima; Kunihiko Fuji JΡ Shimizu: Seiji Kurashiki JP

US-CL-CURRENT: 428/292.1; 428/364, 428/393



# ☐ 11. Document ID: US 7078130 B2

L53: Entry 11 of 18

File: USPT

Jul 18, 2006

US-PAT-NO: 7078130

DOCUMENT-IDENTIFIER: US 7078130 B2

\*\* See image for Certificate of Correction \*\*

TITLE: Metallic mesoporous transition metal oxide molecular sieves, room temperature activation of dinitrogen and ammonia production

DATE-ISSUED: July 18, 2006

PRIOR-PUBLICATION:

DOC-ID DATE

US 20040077493 A1 April 22, 2004

#### INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Antonelli; David M. Windsor CA

US-CL-CURRENT: 429/304; 206/.7, 208/121, 208/213, 208/216R, 208/217, 252/1, 423/351, 423/359, 423/651, 423/652, 423/659, 502/302, 502/305, 502/308, 502/309, 502/311, 502/313, 502/315, 502/316, 502/317, 502/319, 502/321, 502/324, 502/325, 502/326, 502/328, 502/330, 502/337, 502/338, 502/339, 502/344, 502/344, 502/345, 502/349, 502/350, 502/353, 540/1, 568/420, 585/266, 585/269, 585/270, 585/271, 585/273, 585/274, 585/275, 585/276, 585/275, 585/276, 585/275, 585/276, 585/275, 585/276, 585/275, 585/276, 585/276, 585/275, 585/276, 5

Full	Title	Citation	Front	Review	Class	sification	Date	
Referenc	e		unui sos oros	CI	a ims	KWIC	Draw. Desc	Imag

#### ☐ 12. Document ID: US 6875483 B2

L53: Entry 12 of 18 File: USPT Apr 5, 2005

je

US-PAT-NO: 6875483

DOCUMENT-IDENTIFIER: US 6875483 B2

TITLE: Liquid crystal composition comprising liquid crystal molecules

and alignment promoter

DATE-ISSUED: April 5, 2005

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Ichihashi; Mitsuyoshi Shizuoka JP
Kawata; Ken Kanagawa JP
Takeuchi; Hiroshi Kanagawa JP
Matsuoka; Koushin Kanagawa JP

US-CL-CURRENT: 428/1.23; 252/299.1, 252/299.4, 428/1.1, 428/1.2



☐ 13. Document ID: US 6863781 B2

L53: Entry 13 of 18

File: USPT

Mar 8, 2005

US-PAT-NO: 6863781

DOCUMENT-IDENTIFIER: US 6863781 B2

TITLE: Process for photocatalysis and two-electron mixed-valence

complexes

DATE-ISSUED: March 8, 2005

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Nocera; Daniel G. Winchester MA Heyduk; Alan F. Pasadena CA

US-CL-CURRENT: 204/157.52; 204/157.15



☐ 14. Document ID: US 6025462 A

L53: Entry 14 of 18 File: USPT

Feb 15, 2000

US-PAT-NO: 6025462

DOCUMENT-IDENTIFIER: US 6025462 A

TITLE: Reflective and conductive star polymers

DATE-ISSUED: February 15, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Wang; Fei Mansfield MA
Rauh; R. David Newton MA

US-CL-CURRENT: 528/377; 252/500, 528/373, 528/378, 528/422



## ☐ 15. Document ID: US 5865177 A

L53: Entry 15 of 18 File: USPT Feb 2, 1999

US-PAT-NO: 5865177

DOCUMENT-IDENTIFIER: US 5865177 A

TITLE: <u>Magnetic resonance</u> imaging (<u>MRI</u>) diagnostic apparatus capable of optimally controlling radio-frequency magnetic field by providing flexible material interposed between RF coil and body

DATE-ISSUED: February 2, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Segawa; Toru Tochigiken JP

US-CL-CURRENT: 600/410; 324/318



#### ☐ 16. Document ID: US 5729188 A

L53: Entry 16 of 18 File: USPT Mar 17, 1998

US-PAT-NO: 5729188

 $\ensuremath{\operatorname{TITLE}}\xspace$  : Homogeneous field magnet with at least one pole plate to be mechanically aligned

DATE-ISSUED: March 17, 1998

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Siebold; Horst Erlangen DE

Ries; Gunter Erlangen DE

Rockelein; Rudolf Erlangen DE

US-CL-CURRENT: 335/298; 324/319, 335/297



### ☐ 17. Document ID: US 5620781 A

L53: Entry 17 of 18 File: USPT Apr 15, 1997

US-PAT-NO: 5620781

DOCUMENT-IDENTIFIER: US 5620781 A

TITLE: Erasable display medium

DATE-ISSUED: April 15, 1997

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Akashi; Ryojiro Minami-ashigara JP
Inoue; Akinori Minami-ashigara JP

US-CL-CURRENT: 428/195.1; 252/299.01, 252/299.63, 252/299.65, 349/198



## ☐ 18. Document ID: US 3335374 A

L53: Entry 18 of 18

File: USOC

Aug 8, 1967

Bkwd Refs

US-PAT-NO: 3335374

Clear

DOCUMENT-IDENTIFIER: US 3335374 A

TITLE: Lumped element y circulator

DATE-ISSUED: August 8, 1967

INVENTOR-NAME: YOSHIHIRO KONISHI

US-CL-CURRENT: 333/1.1; 333/24.1



Generate Collection

Term		Documents
Т		8949672
TS		649881
TESLA	······	12191
TESLAS		826
3T		53614
3TS		1113
4T		78644
4TS		3580
5T		25604
5TS		359

Print

Fwd Refs

6T	98881
(L52 AND ("T" OR TESLA OR "3T" OR "4T" OR "5T" OR "6T" OR "7T") ).PGPB,USPT,USOC,EPAB,JPAB,DWPI, TDBD.	18

There are more results than shown above. Click here to view the entire set.

Display Format:	-	Change Format
Previous Page	Next F	Page Go to Doc#